WHAT IS CLAIMED IS:

- A device for measuring strategy acquisition comprising a measuring portion that measures a blood amount or/and a blood component amount in a predetermined measuring region of brains of a subject,
- a time change data producing portion that obtains the blood amount or/and the blood component amount measured by the above-mentioned measuring portion chronologically and that produces time change data as data showing time change of the blood amount or/and the blood component amount, and an output portion that outputs the time change data produced by the time change data producing portion in case the subject conducts a predetermined work so that timing when the subject acquires strategy to solve the work can be detectable.
 - 2. The device for measuring strategy acquisition described in claim 1 wherein the output portion outputs a waveform of the time change data during conducting the above-mentioned predetermined work.
 - 3. The device for measuring strategy acquisition described in claim 1 wherein the measuring portion measures at least an amount of oxyHb and an amount of deoxyHb in blood.

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4. The device for measuring strategy acquisition described in claim 1 wherein the output portion further outputs timing when the subject completes the work in a manner comparable

with the time change data.

- 5. The device for measuring strategy acquisition described in claim 1 wherein the predetermined measuring region is an area corresponding to a higher brain function portion.
- 6. The device for measuring strategy acquisition described in claim 1 wherein the predetermined measuring region is set at a frontal lobe.

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7. The device for measuring strategy acquisition described in claim 1 wherein the measuring portion measures the blood amount or/and the blood component amount by making use of a near-infrared spectroscopy.

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- 8. The device for measuring strategy acquisition described in claim 7 wherein the measuring portion is a type of one channel.
- 9. The device for measuring strategy acquisition described in claim 1 and further comprising a fixing means to fix a head portion of the subject.
- 10. The device for measuring strategy acquisition described
 25 in claim 1 wherein the measuring portion can calculate a
 blood amount or/and a blood component amount that is
 baseline-corrected corresponding to the work conducted by
 the subject and

the time change data producing portion is made to obtain the baseline-corrected blood amount or/and the baseline-corrected blood component amount chronologically and to produce the time change data.

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- 11. The device for measuring strategy acquisition described in claim 10 wherein the measuring portion calculates a measured value of the blood amount or/and the blood component amount based on a predetermined parameter data that is correlative to the blood amount or/and the blood component amount, and further comprising a parameter data correct portion that baseline-corrects the above-described parameter corresponding to the work and a computing portion that calculates the blood amount or/and the blood component amount by the use of the parameter data corrected by the parameter data correct portion.
- 12. The device for measuring strategy acquisition described
 20 in claim 11 wherein the parameter data correct portion is to
 correct the parameter data with a difference value between
 the parameter data obtained while the subject conducts the
 work and baseline data expressing a baseline and
 the baseline data is expressed by a function that varies
 25 corresponding to a content of the work.
 - 13. A method for measuring strategy acquisition, in case a subject conducts a predetermined work, wherein a blood

amount or/and a blood component amount in a predetermined measuring region of brains of the subject is measured chronologically by the use of a near-infrared spectroscopy, time change data as data showing time change of the blood amount or/and the blood component amount is produced and a state of strategy acquisition to solve the work for the subject is determined based on the time change data.